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Document Description: Petition for Review by the Office of Petitions

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information e	pleasy valid CMB control number.
	Number (Optional)
First named inventor. Wellesley Allen	
Application No.: 10/633,359 Art Unit: 3653	
Filed: April 6th 2007 Examiner: Michael	Butler
Title: Indexing Pili Dispenser	
Attention: Office of Petitions	
Mail Stop Petition Commissioner for Patents	
P.O. Box 1450	
Alexandria, VA 22313-1450 FAX (571) 273-8300	
NOTE: If information or assistance is needed in completing this form, please contain Information at (571) 272-3282.	d Petitions
The above identified application became abandoned for failure to file a timely and proper reply to United States Patent and Trademark Office. The date of abandonment is the day after the expiration reply in the office notice or action plus any extensions of time actually obtained.	a notice or action by the on date of the period set
APPLICANT HEREBY PETITIONS FOR REVIVAL OF THIS APPLICATIO	7
 NOTE: A grantable petition requires the following items: (1) Petition fee; (2) Reply and/or issue fee; (3) Terminal disclaimer with disclaimer fee - required for all utility and plant appletions June 8, 1996; and for all design applications; and (4) Statement that the entire delay was unintentional 	dications filed
1. Petition Fee	
Small entity-fee \$ 270.00 (37 CFR 1.17(m)). Application claims small entity status.	See 37 CFR 1.27.
Other than small entity-fee\$ (37 CFR 1.17(m))	
Reply and/or fee A The reply and/or fee to the above-noted Office action in	
the form of (identify type of reply):	
has been filed previously on 08-04-2003 is enclosed herewith.	32 10633359
B. The issue fee and publication fee (if applicable) of \$	270.00 OP
has been paid previously on	
is enclosed herewith.	
(Page 1 of 2) This collection of information is required by 37 CFR 1,137(b). The information is required to obtain or retain a benefit by the public which process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1,11 and 1,14. This collection is estimated to take 1,0 gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. A	hour to complete, inducing
time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. U.S. Department of Commission of Dex 1450, Alexandria, VA 22315-1450, DO NOT SEND FEES OR COMPLETED FORWS TO THIS Stop Petition, Commission or Patients, P.O. Box 1450, Alexandria, VA 27313-1450.	Patent and Trademark Office.

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Dos code : PET.OP.AGE

Description: Petition to make special based on Age/Health

PTOSSUM (III.D.D.)

PECÍZÍ DASSO UN AGE/Health

U.S. Patien and Trademark Office U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1205, no persons are required to respond to a collection of intermation united it contribus a valid DMB control enumber.

PETITION TO MAKE SPECIAL BASED ON AGE FOR ADVANCEMENT OF EXAM UNDER 37 CFR 1.102(c)(1)						NATION	
Application Number	10/633,359	Confirmation Number	3700 Filing Date		08-04-2003		
Attorney Docket Number (optional)		Art Unit	3653 Ex		Examiner	Michael Butler	
First Named Inventor Wellesiey Alexander Allen							
Title of Invention Indexing Pill Dispenser						·	
Attention: Office of Petitions An application may be made special for advancement of examination upon filing of a petition showing that the applicant is 65 years of age, or more. No fee is required with such a petition. See 37 CFR 1.102(c)(1) and MPEP 708.02 (IV). APPLICANT HEREBY PETITIONS TO MAKE SPECIAL FOR ADVANCEMENT OF EXAMINATION IN THIS APPLICATION UNDER 37 CFR 1.102(c)(1) and MPEP 708.02 (IV) ON THE BASIS OF THE APPLICANT'S AGE. A grantable petition requires one of the following items:							
(1) Statement by one named inventor in the application that he/she is 65 years of age, or more; or (2) Certification by a registered attorney/agent having evidence such as a birth certificate, passport, drive showing one named inventor in the application is 65 years of age, or more.						mver's license, etc.	
Name of Inventor who is 65 years of age, or older							
Given Name	Middle Na	ame	Family Name		Suffi	×	
Weilesley	Alexander		Allen			7	
A signature of the applicant or representative is required in accordance with 37 CFR 1.33 and 10.18. Please see 37 CFR 1.4(d) for the format of the signature. Select (1) or (2):							
(1) I am an inventor in this application and I am 65 years of age, or more.							
(2) I am an attorney or agent registered to practice before the Patent and Trademark Office, and I certify that I am in possession of evidence, and will retain such in the application file record, showing that the inventor fisted above is 65 years of age, or more.							
Signature				Date (YYYY-MM-DI	D) .		
Name							

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SDM 979

Patient Name: Date of Birth: ALLEN WELL FSLEY -LESLIE-Sex: M Health Card #: 9926521973-JK Admission Date: June 21.2006 Discharge Date: Attending Physician: EGEBL PATIENT DISCHARGE SUMMARY Educational Materials: PLEASE GIVE PATIENT RADICAL PROSTECTOMY INSTRUCTION SHEET Activity Restrictions: -avoid heavy lifting & strenuous activity -continue deep breathing exercises and short frequent walks beneficial -drink 6-8 glasses water hourly during waking hours while catheter insity Diet Restrictions: -no restrictions---avoid constipation Follow-Up Appointment: -6 week follow up as previously arranged with DR. EGERDIE's office Treatment and Tests: -OK to shower after drain removed---just pat Incision dry Community Referral Agencies & Phone #: CCAC 748-2222 Instructions from your Doctor: REMOVE CATHETER IN AM ON JULY 12/06
REMOVE CEIPS/STAPLES JUNE 28/06 - STERI-STRIPS
**HOME WITH JACKSON PRATT DRAIN. D/C J/P DRAIN WHEN DRAINAGE <100CC OVER _24 HOŪRŠ Doctor's Name: Dr. R. Blair Egerdie (519)578-1282 Prescriptions Received: CIPRO XL, TYLENOL #2, DITROPAN 23 @ 0800 Medications You Received Today: -as noted above IF A SERIOUS PROBLEM DEVELOPS AFTER DISCHARGE FROM HOSPITAL. CONTACT YOUR PHYSICIAN

 ϵs PAGE 4/11 * RCVD AT 5/31/2011 1:58:57 PM [Eastern Daylight Time] * SVR:W-PTOFAX-002/33 * DNIS:2738300 * CSID:5196534767 * DURATION (mm-ss):04-22 C

Non Non Consultants' opinions Opinions de consultants Other ال Oui Autre Documentation to be returned ☐ Yes Oui Documents devant être retournés

6B Please describe relevant physical findings and functional ilmitations. Veuillez décrire les observations physiques et les limitations fonctionnelles pertinentes. Please write legibly - Veuillez écrire(lisiblement

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ST. MARY'S GENERAL HOSPITAL 911 Queen's Blvd., Kitchener, Ontario. N2M 1B2 DICT. DATE: 21/06/06 TRAN. DATE: 21/06/06

PATIENT'S NAME: A

ALLEN WELLESLEY -LESLIE-

CHART NO. : H0634358

BIRTH DATE:

DICTATED BY: Dr. Blair Egerdie

CC: Dr. Pierre Kugler

RECORD OF OPERATION

DATE OF ADMISSION: 21/06/06 DATE OF OPERATION: 21/06/06

ROOM: 4AMU

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بإست وتستلي

ASSISTANT: Dr. Knackstedt ANESTHETIST: Dr. Klymko ANESTHESIA: General.

PREOP DIAGNOSIS: POSTOP DIAGNOSIS:

Prostate cancer. Prostate cancer.

OPERATION:

RADICAL PROSTATECTOMY.

OPERATIVE NOTE:

Under general anesthesia, the patient was prepped and draped in the usual fashion. A catheter was inserted in the bladder and connected up to straight drainage. A midline incision was made from the suprapubic area to the infraumbilical area and carried down to the skin and subcutaneous tissue. The rectus fascia was divided in the midline and the space of Retzius was developed. The self retaining Bookwalter retractor was put in place and a lymph node dissection was carried out of both the right and left obturator areas. The entire specimen was sent to Pathology for evaluation. Care was taken not to injure the obturator nerves and both nerves were intact at the end of the procedure. The Bookwalter was repositioned for a midline approach and the endopelvic fascia was cleared off of all of its adipose tissue. The endopelvic fascia was divided in both the right and left and then the dorsal venous complex was bunched using a Babcock clamp and suture ligated in a figure of eight fashion with a few stitches of #1 Vicryl. One stitch was used proximally to prevent back bleeding. The dorsal venous complex was then divided with Metzenbaum scissors and the urethra was identified. The urethra was opened on its anterior surface and three stitches of 2-0 Monocryl were placed through the anterior aspect of the urethra for the future anastomosis. The catheter was delivered, clamped, cut and the posterior urethra was divided with a #15 blade. Denonvillier's space was developed and the lateral pedicles were taken down by cross clamping, clipping and cultting. The bladder neck was opened, the ureteral orifices were visualized and ureteral catheters were placed up over guide wires to protect the ureters. The bladder neck was then dissected off using electrocautery and the seminal vesicles were dissected free down to the tips and were clamped, cut and the entire specimen was removed and sent to Pathology for evaluation. The stump of the seminal vesicles were suture ligated with #1 Vicryl stitch. Bleeding was controlled and the mucosa of the bladder was everted using interrupted sutures of 4-0 Monocryl. The bladder neck was closed using a running locked stitch of 2-0 Monocryl until it was 22 French in size and then the ureteral catheters removed. The #22 two-way catheter was inserted down the urethra and three stitches of 2-0 Monocryl were placed through the posterior aspect of the Methral stump. The catheter was then advanced into the bladder and the stitches from the stump of the urethra were brought up to the bladder neck as well. The catheter was theh

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ST. MARY'S GENERAL HOSPITAL

PATHOLOGY REPORT

Page 4

911 Queens Blvd. Kitchener, ON N2M IB2

W.S.C. Chang, MD, FRCP(C) L. Bowler, MD, FRCP(C)

K. Chan, MD, FRCP(C)

Phone - (519) 749-6500 Fax - (519) 749-6863

Patient Name: ALLEN, WELLESLEY -LESLIE- Hospital No.: H0634358 (Continued)

Specimen Number: SP06:4012

(Continued)

PROSTATE CA

Neoplasia, High Grade:

Present bilateral.

Resection Margins:

Tumour extends focally to the inked and cauterized margin within the right and left apex and to the anterior margin within the most infetior section of the prostate. Other resection margins including bladder resection margin (base) are negative for malignancy.

Seminal Vesicles:

Not involved by tumour.

Regional Lymph Nodes:

Negative for metastatic malignancy (see specimens #'s 1 and 2).

Non-neoplastic Prostate:

HPIN.

Comment:

Tumour predominantly forms small infiltrative glands in keeping with a Gleason grade 3. In areas, there is a fusion of glands and cord formation in keeping with

Gleason grade 4.

Pathological Staging:

pT2C, bilateral disease.

Signed _(signature on file) Bowler, Lynne MD

11/07/06

PATHOLOGY

Patient Name: ALLEN, WELLESLEY -LESLIE-

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comes take Cembruige, Orderio N1R3G2 Tel: (519) 621-2333 Ext. 2230 Fax; (519) 740-4904

Memorial Hospital REPORT DIAGNOSTIC IMAGING DEPARTMENT 700 Coronstron Bivd.,

RADIOLOGISTS L.F.W. MARTIN, M.D., C.M., FR.C.P.C., M.R. SULEMAN, M.D., FR.C.P.C., D.A.B.R. HAMILTON GENERAL RADIOLOGISTS

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ALLEN, LES, WELLESLEY	ALEXANDER				M	TD022822/04
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519-740-1870

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XAM# TYPE/EXAM 00673718 CAT/C.T.ABDOMEN W&WO CONTRAST X See Chart

> C.T. SCAN OF ABDOMEN WITH AND WITHOUT CONTRAST 30 NOVEMBER 2004

There is a large mass replacing the body and tail of the pancreas, measuring 13.0 x 13.0 x 11.0 cm in size. It is a solid mass with a lobulated contour and inhomogeneous internal attenuation with occasional central calcification. The splenic vein is not visible and possibly encased by the tumor since there are prominent collateral veins outside of the tumor leading to the splenic hilum. The portal vein and the portal splenic confluence is displaced to the right.

The tumor appears relatively well marginated from the surrounding structures except where it blends with the remnant of the pancreatic head. The upper aspect of the tumor surrounds the splenic artery as it emerges from the celiac axis. I see no evidence of regional lymphadenopathy. The liver looks clear of metastases.

The rest of the abdomen is unremarkable. A tiny simple cyst is noted at the left kidney.

IMPRESSION:

Huge pancreatic tumor. This appears confined to the pancreas with encasement of the splenic vein and development of collateral venous channels. There is no evidence of regional lymphadenopathy or distal metastasis.

0) 10.98 AGE 1 R) 26.03.03

S S SIKANETA

(CONTINUED)

Alfred Y. Oh, MD, FRCS(C)

Adult and Pediatric Otolaryngology Head and Neck Surgery

655 Fairway Road S., Unit A1-B Kitchener, Ontario, N2C 1X4 Tel: 519-896-0949 Fax: 519-896-0957

April 12, 2006

Re: Allen, Wellesley Alexander

DOB:

Dear Dr. Pierre Kugler:

Thank you for referring Wellesley Alexander Allen to me.

Les is a 64 year-old male with a chronic history of bilateral otalgia. Over the last 3 months, it has worsened and the left side is worse than the right. He finds that stress increases the pain. Indeed, he has been under increased stress as he was diagnosed with prostate Ca. He also finds that chewing worsens the pain. There are no associated otologic symptoms such as hearing loss, tinnitus, otalgia, otorrhea or vertigo. Les takes Altace and insulin.

Examination:

Ears/Otoneurologic:_Normal

Nasal Cavity: Normal

Oral Cavity/Oropharynx: Normal

Neck and Face: Significant bilateral TMJ crepitus was felt.

Flexible Nasopharyngoscopy: Not done

Audiogram:

A low frequency left sensorineural hearing loss with a high frequency loss was seen. The right side demonstrated mild hearing loss

Assessment and Plan:

- 1. Temporomandibular joint dysfunction
- 2. Assymetrical hearing loss

I believe Les' otalgia is related to significant TMJ dysfunction for which I recommended he obtain an oral splint. However, he also has a previously undetected assymetrical hearing loss. Thus, I have ordered an MRI of the cerebellopontine angles and I will follow up afterwards.

Thank you for involving me in this patient's care.

Best regar

Alfred Oh MD, FRCS (C)

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Développement des ressources humaines Canada

Income Security Programs

Programmes de la sécurité du revenu

Personal Information Bank HRDC PPU 140 Fichier de renselgnements personnels DRHC PPU 140

MEDICAL REPORT - RAPPORT MÉDICAL

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i istivanie - Frenom	Initial - Initiale	Last Name - Nom de famille		
Leslie	A	Allen		
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